Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2052	208/63,64,134.ccls. or 585/422,441. ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:11
L2	9	L1 and common with regeneration same (homogeniz\$5 or mix\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:56
L3	1	L1 and common with regeneration and homogeniz\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:15
L4	4	L1 and regeneration and homogeniz\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:16
L5	2994	regenerat\$4 same catalyst same (homogeniz\$5 or uniform\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:19
L6	92	I1 and regenerat\$4 same catalyst same (homogeniz\$5 or uniform\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:19
L7	6	US-3470090-\$.DID. OR US-4167474-\$.DID. OR US-4167473-\$.DID. OR US-5354451-\$.DID. OR US-5417843-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON ·	2006/12/20 15:29
L8	0	L7 and regenerat\$4 same catalyst same (homogeniz\$5 or uniform\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:19
L10	53	I1 and regenerat\$4 with catalyst same catalyst with (homogeniz\$5 or uniform\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:20
L11	3	common with regeneration same (homogeniz\$5 or uniform\$2 adj mix\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:57
L12	0	common with regeneration same distribu\$4 with catalyst with first with third	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:57
L13	0	common with regeneration same distribut\$4 with catalyst with first with third	US-PGPUB; USPAT; USOCR	OR	OFF .	2006/12/20 14:58
L14	145	distribut\$4 with catalyst with first with third	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:58
L15	2	distribut\$4 with catalyst with first near reactor with third near reactor	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:00

L16	. 16	(distribut\$4 or suppl\$4) with catalyst with first near reactor with third near reactor	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:03
L17	0	(distribut\$4 or suppl\$4) with catalyst with first near reactor with tfourth near reactor	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:03
L18	2	(distribut\$4 or suppl\$4) with catalyst with first near reactor with fourth near reactor	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:03
L19	1	l1 and instrument adj air	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:12
L20	1	l1 and instrument\$5 near air	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:12
L21	0	l1 and instrument\$5 near gas	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:12
L23	1	instrument\$5 near air same coke with (burn\$4 or combust\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 15:13
L25	3	17 and reduction	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 15:29
S1	6	US-3470090-\$.DID. OR US-4167474-\$.DID. OR US-4167473-\$.DID. OR US-5354451-\$.DID. OR US-5417843-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:02
S2 .	103	("2349575" "2377512" "2471078" "2767124" "2767126" "2854400" "2866745" "3013088" "3287253" "3384571" "3470090" "3640818" "3692496" "3748255" "3748256" "3748259" "3753891" "3864240" "3883418" "3992465" "4002555"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 16:25
		"4155843" "4167473" "4206035" "4737262" "4808457" "4832821" "4872867" "4975178" "4985132" "4992158" "5043057").PN. OR ("3470090" "4167473" "4167474" "5354451" "5417843").URPN.				
S3	8	208/63,64,134.ccls. and 585/422, 441.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 16:26

S4	2039	208/63,64,134.ccls. or 585/422,441. ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:33
S5	1611	208/63,64,134.ccls. or 585/422,441. ccls. and four with reactor\$4 with series	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:33
S6	1611	208/63,64,134.ccls. or 585/422,441. ccls. and four with reactor\$4 with series and side-by-side	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:33
S7	1611	208/63,64,134.ccls. or 585/422,441. ccls. and four with reactor\$4 with series and side-by-side and vertical\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:34
S8	0	(208/63,64,134.ccls. or 585/422, 441.ccls.) and four with reactor\$4 with series and side-by-side and vertical\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:34
S9	33	(208/63,64,134.ccls. or 585/422, 441.ccls.) and four with reactor\$4 with series	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:34
S10	1	(208/63,64,134.ccls. or 585/422, 441.ccls.) and four with reactor\$4 with series and side-by-side	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:34
S11	2	(208/63,64,134.ccls. or 585/422, 441.ccls.) and four with reactor\$4 with series and fluidized adj bed	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:35
S12	10	(208/63,64,134.ccls. or 585/422, 441.ccls.) and four with reactor\$4 with series and moving with bed	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 20:35
S13	6	US-3470090-\$.DID. OR US-4167474-\$.DID. OR US-4167473-\$.DID. OR US-5354451-\$.DID. OR US-5417843-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:12
S14	0	S13 and homogeniz\$5 with catalyst	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:04
S15	0	S13 and homogeniz\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:04
S16	2052	208/63,64,134.ccls. or 585/422,441. ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 14:11
S17	7	S16 and homogeniz\$5 with catalyst	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:11

S18	5	homogeniz\$5 with catalyst with regeneration	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:13
S19.	. 1	homogeniz\$5 with catalyst with regeneration same common adj distribution	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:14
S20	1	catalyst with regeneration same common adj distribution	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/19 13:14
S21	58	("2349575" "2377512" "2471078" "2767126" "2854400" "3287253" "3470090" "3692496" "3864240" "3992465").PN. OR ("4167473" "4167474").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/19 13:15
S22	1	S21 and homogeniz\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/19 13:15